

Certificate of Compliance

Certificate: 1101645 (LR 92886-53)

Project: 70059093

Master Contract: 153555

Date Issued: 2016-01-06

Issued to: Schneider Electric USA, Inc. Square D 3700 6th St SW Cedar Rapids, Iowa 52404 USA Attention: Manuel Salinas

The products listed below are eligible to bear the CSA Mark shown



Issued by:

Ronald Tateíshí Ronald Tateishi

PRODUCTS

CLASS 1432 01 - CIRCUIT BREAKERS - Moulded Case Type

Circuit breakers, Types QO and QOB, three-pole, common trip, 40-100A, 240V ac max.

Notes:

- 1. The mechanism is trip-free of the handle, which assumes a mid-position between on and off upon automatic tripping.
- 2. These circuit breakers are suitable for use with copper and aluminum conductors.
- 3. These circuit breakers may be provided with shunt trip, auxiliary and bell alarm accessories.
- 4. These circuit breakers may be marked with high-current interrupting ratings in RMS symmetrical amperes, as follows:

Breaker Cat No	Amperes	<u>Voltage</u>	Interrupting Ratings
QO360-QO3100	60-100 +	240	10kA
QOB360-QO3100	60-100 +	240	10kA
QO340VH-QO3100VH	40-100	240	22kA
QOB340VH-QOB3100VH	40-100	240	22kA



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+ - 60A rating is available in ring terminal construction only.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 5 - Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker Enclosures



Supplement to Certificate of Compliance

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The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

		Trouble Continential Instory		
Project Date		Description		
70059093	2016-01-06	Addition of an alternate construction of the arc stack.		
10039093		Addition of an alternate construction of the arc stack.		
2741909	2014-07-02	Use of a steel line protector in place of the fiber line protector for all the circuit breakers covered in this report.		
2646830	2013-07-22	Revised construction of the Cat Nos QO(B)360 through QO(B)3100 circuit breakers.		
2543230	2012-10-15	Addition of the use of Premi-Glas 2207-22 CR-SX.		
2465409	2011-10-12	Addition of an optional washer under the crimped end of the rivet for the Cat Nos QO(B)340VH through QO(B)3100VH circuit breakers.		
2454617	2011-09-01	Revised construction of the Cat Nos QO370 to QO3100 circuit breakers.		
2424398	2011-05-13	Revised construction of the Cat Nos QO(B)340 through QO(B)3100 and QO(B)340VH through QO(B)3100VH circuit breakers.		
2394941	2011-02-07	Revised construction of QO(B)-VH, 40 to 100A circuit breakers.		
2245141	2009-11-27	Revised base-cover material for the QO/B360 to QO/B3100 circuit breakers.		
2027467	2008-03-28	Addition of new arc chute on the QO/B340VH to QO/B3100VH circuit breakers.		
1878513	2007-01-31	Revised stationary contacts on the QO370 to QO3100 circuit breakers.		

Product Certification History